

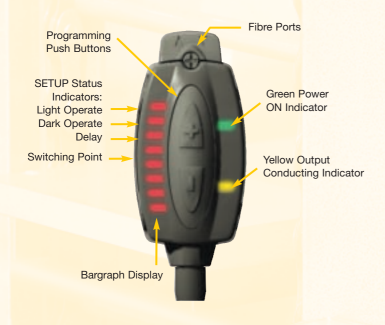
FI22FP Plastic Fibre **Optic Sensor**

- IP67 rating to withstand harsh environmental conditions
 - Low-profile compact design
 - ABS and polycarbonate construction: lightweight and durable
 - No DIN-rail or enclosure required
 - Easy snap-mount custom bracket included
 - 8-segment LED signal strength display
 - Push-button TEACH set-up
 - Bipolar outputs, selectable light/dark operate

FI22 & SteelSkin

Rugged IP67 fibre sensor for quick installation & easy TEACH set-up!

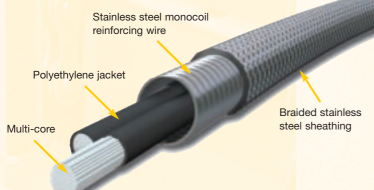
Advanced sensing features with push-button TEACH modes: static, dynamic or single-point.





STEELSKIN™ plastic fibres

- Multi-core plastic optical fibre technology
- Easily bent for close embedding into machine profiles without performance loss
- Braided stainless steel "skin" provides aesthetically pleasing, low profile installation





TURCK BANNER Ltd.:

Sensors and equipment for industrial control and automation:

- Inductive, magnet-inductive, photoelectric, ultrasonic, capacitive, pressure and flow sensors
- Ex interfaces
- Bus systems
- Temperature controls
- Cables and cordsets
- Safety systems
- Laser measurement and inspection devices

Turck Banner Ltd.

Stephenson Road, Leigh on Sea Essex SS9 5LS

Phone: +44 1702 52 51 86 Fax: +44 1702 42 09 34 info@turckbanner.co.uk www.turckbanner.co.uk

BANNER